AMENDMENTS TO THE SPECIFICATION

IN THE SPECIFICATION:

Page 16

Please amend paragraph [0043] on page 16 as follows:

Thus, since the receiving apparatus displays a preset group list when the user selects a display of the list from a menu screen, and, when the user selects a desired preset group number from this preset group list, displays one touch button numbers associated with transport streams registered into the selected preset group with the one touch button numbers being linked to the corresponding broadcast target area, the user can easily select a preset number (i.e., a one touch button number) from preset numbers assigned to the broadcast target area in which the vehicle is currently located.

Thus, since the receiving apparatus displays a preset group list when the user selects a display of the list from a menu screen, and, when the user selects a desired preset group number from this preset group list, displays one-touch button numbers associated with transport streams registered into the selected preset group with the one-touch button numbers being linked to broadcasting stations, respectively, the user can easily select a preset number (i.e., a one-touch button number) from preset numbers assigned to the broadcast target area in which the vehicle is currently located.--.

Page 17

Please amend paragraph [0045] on page 17 as follows:

The receiving apparatus according to this embodiment 1 registers a remote_control_key_id and a transport stream id which are included in the SI information while associating them with each other, and, when a preset group list showing a list of preset groups is displayed and the user selects one preset group from this preset group list, generates a preset group screen display in which the broadcast target area associated with this selected preset group is associated with remote_control_key_ids. The present embodiment therefore offers an advantage of being able to enable the user to easily select a receivable broadcasting wave according to the current position of the vehicle, and being able to receive a broadcasting wave of a desired channel number by selecting one remote_control_key_id which is associated with the broadcast target area in which the vehicle is currently located.

The receiving apparatus according to this embodiment 1 registers a remote_control_key_id and a transport stream id which are included in the SI information while associating them with each other, and, when a preset group list showing a list of preset groups is displayed and the user selects one preset group from this preset group list, generates a preset group screen display in which a plurality of broadcasting stations of the broadcast target area associated with this selected preset group are associated with a plurality of remote_control_key_ids, respectively.

The present embodiment therefore offers an advantage of being able to enable the user to easily select a receivable broadcasting wave according to the current position of the vehicle, and being able to receive a broadcasting wave of a desired channel number by selecting one remote control_key_id which is associated with a desired broadcasting station.

3 MKM/smt